L Number	Hits	Search Text	DB	Time stamp
1	0	takana-shuji-\$.in.	USPAT;	2003/01/27 10:39
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
2	32	takana-s\$.in.	USPAT;	2003/01/27 10:41
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
3	0	yamaguchi-shu-\$.in.	USPAT;	2003/01/27 10:41
			US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT	
4	8910	yamaguchi-s\$.in.	USPAT;	2003/01/27 10:42
)g	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
5	.332	saijo-h\$.in.	USPAT;	2003/01/27 10:42
Ĭ	.552	bull house	US-PGPUB;	
	•		ЕРО; ЛРО;	
			DERWENT	
6	674	yamashita-hiroyuki.in.	USPAT;	2003/01/27 10:42
0	0/4	yantasinta-ini oyuki.ni.	US-PGPUB;	2003/01/27 10:12
			ЕРО; ЛРО;	
			DERWENT	
7	11	yamashita-hiroyuki.in. and bubble	USPAT;	2003/01/27 10:44
,	11	yantasinta-infoyuki.in. and oubbic	US-PGPUB;	2003/01/27 10.44
			EPO; JPO;	
			DERWENT	
0	3162	(spray adj dried or tower or first or base adj powder or base adj granule)	USPAT;	2003/01/27 10:48
8	3102	same (agglomerat\$4 or non adj tower or nontower or extrud\$4) same	US-PGPUB;	2003/01/27 10.46
		densit\$3	EPO; JPO;	
		delisity3	DERWENT	
0	107	(spray adj dried or tower or first or base adj powder or base adj granule)	USPAT;	2003/01/27 10:49
9	107			2003/01/27 10.49
		same (agglomerat\$4 or non adj tower or nontower or extrud\$4) same	US-PGPUB;	
		densit\$3 same (size or diameter or mm or micron) same detergent	EPO; JPO;	
10			DERWENT	2002/01/07 10:50
10	0	(spray adj dried or tower or first or base adj powder or base adj granule)	USPAT;	2003/01/27 10:50
		same (agglomerat\$4 or non adj tower or nontower or extrud\$4) same	US-PGPUB;	
		densit\$3 same (size or diameter or mm or micron) same detergent and	EPO; JPO;	
	_	bubble	DERWENT	2002/01/27 10 55
11	8	(spray adj dried or tower or first or base adj powder or base adj granule)	USPAT;	2003/01/27 10:52
		same (agglomerat\$4 or non adj tower or nontower or extrud\$4) same	US-PGPUB;	
		densit\$3 same (size or diameter or mm or micron) same detergent and	ЕРО; ЈРО;	
l		(dissolution or dissolv\$5 near5 rate)	DERWENT	1

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	Ø		US 6294512 B1	20010925	7	Granular compositions having improved dissolution	510/438
2	×		US 6288016 B1	20010911		Disintegrant-impregnated detergent agglomerates with improved solubility	510/357
3	\boxtimes		US 6221826 B1	20010424	14	Laundry additive particle having multiple surface coatings	510/349
4	×		US 6174851 B1	20010116	9	Process for the production of detersive granules	510/444
5	×		US 6075000 A	20000613		Bleach compatible alkoxylated polyalkyleneimines	510/299
6			US 6025319 A	20000215		Laundry additive particle having multiple surface coatings	510/441

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	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	510/276; 510/443; 510/444; 510/452; 8/137		Mort, III, Paul R et al.							
2	510/441; 510/443; 510/446		Ramanan, Ganapathy Venkata et al.							
3	510/101; 510/276; 510/441; 510/470; 510/473; 510/474; 510/475; 510/507; 510/511; 510/512; 510/513		Surutzidis, Athanasios et al.							
4	264/117; 264/140; 510/451; 510/495	-	Harth, Hubert et al.							
5	510/302; 510/499; 510/528		Rohrbaugh, Robert Henry et al.							
6	510/101; 510/276; 510/315; 510/349; 510/377; 510/438; 510/466; 510/473; 510/474; 510/485; 510/507; 510/511; 510/532		Surutzidis, Athanasios et al.							

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1	US 6294512	
2		
3	US 6221826	
4	US 6174851	
5		
6		

	U	1	Document ID	Issue Date	Pages	Title	Current OR
7	×		US 5712242 A	19980127		High active granular detergents comprising chelants and polymers, and processes for their preparation	: 1
8	×		US 5587104 A	19961224		Readily soluble dry concentrates containing ingredients of	510/298

	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5
7	510/336; 510/352; 510/357; 510/361; 510/404; 510/469; 510/476; 510/478; 510/480; 510/507		Aouad, Yousef Georges et al.							
8			Zeise, Christiane et al.							

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8		

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20020155977 A1	20021024	32	Detergent particles	510/446
2			US 6376453 B1	20020423	32	Detergent particles	510/438
3	Ø		US 5194559 A	19930316		Optical urethane resins and plastic lenses comprising the same	528/49
4	⊠		JP 04288482 A	19921013		MANUFACTURE OF HEAT PIPE	
5	Ø		JP 63183381 A	19880728		HEAT EXCHANGER USING FLUIDIZED BED	,
6	Ø		JP 63183380 A	19880728		HEAT EXCHANGER USING FLUIDIZED BED	
7	Ø		JP 63183378 A	19880728		HEAT EXCHANGER USING FLUIDIZED BED	
8	Ø		JP 63183377 A	19880728		HEAT EXCHANGER USING FLUIDIZED BED	
9	×		EP 1186651 A1	20020313		PARTICULATE DETERGENT	
10	⊠		EP 969082 A1	20000105		DETERGENT PARTICLES	
11	Ø		WO 9929829 A1	19990617		DETERGENT PARTICLES AND METHOD FOR PRODUCING THE SAME	

	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1			Kubota, Teruo et al.							
2	510/276; 510/361; 510/443; 510/452; 510/455; 510/509		Kubota, Teruo et al.							
3	528/65; 528/66		Okazaki, Koju et al.							
4	29/890.032		MOCHIZUKI, MASATAKA et al.							
5	165/104.16		KAWABATA, KATSUHIRO et al.							
6	165/104.16		YAMASHITA, HIROYUKI et al.							
7	165/104.16		YAMASHITA, HIROYUKI et al.							
8	165/104.16		YAMASHITA, HIROYUKI et al.							
9			SAIJO, HIROYUKI et al.							
10			KUBOTA, TERUO et al.							
11			KUBOTA, TERUO et al.							

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1	US 20020155977	
2	US 6376453	
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